

# BEST AVAILABLE COPY

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 07-240952

(43)Date of publication of application : 12.09.1995

(51)Int.Cl.

H04Q 7/06  
H04Q 7/08  
H04Q 7/12  
H04Q 7/22  
H04Q 7/38  
H04Q 7/28

(21)Application number : 06-031621

(71)Applicant : N T T IDOU TSUUSHINMOU KK

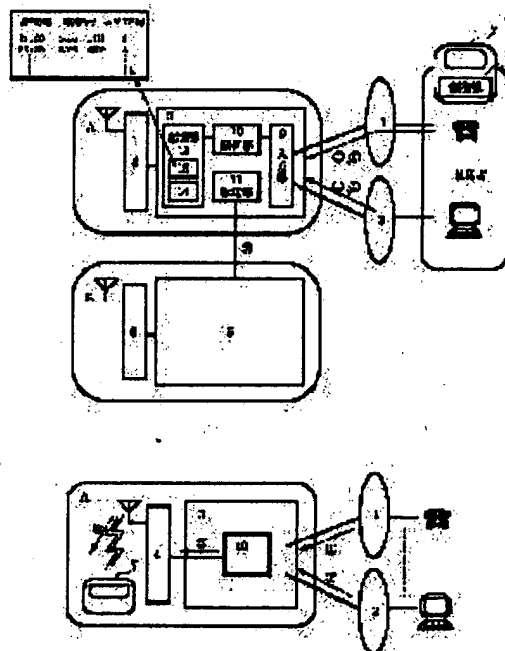
(22)Date of filing : 01.03.1994

(72)Inventor : FUJISAWA ICHIRO  
NISHIO HIDEAKI  
YAMAO YASUSHI

**(54) MOBILE RADIO COMMUNICATION SYSTEM AND SELECTIVE RADIO CALL RECEIVER****(57)Abstract:**

**PURPOSE:** To easily change a service area by performing a switching operation on the side of a radio calling device and switching the service area corresponding to the schedule of action on that day.

**CONSTITUTION:** A control part 10 of a radio calling device 3 generates reservation information from received move information and transmits this reserving signal from a transmitter 4 to a selective radio call receiver 7 as a radio signal. This selective radio call receiver 7 switches and sets the service area so that a receiving state can be correspondent to the moving destination service area at the designated switching time contained in the received reserving signal. When the user of the selective radio call receiver 7 can not confirm the reception of the reserving signal to this selective radio call receiver 7, a retransmission request is enabled to transmit the already transmitted reserving signal to a radio calling device 3 again. Thus, the switching operation is executed on the side of the radio calling device 3 and the service area can be easily switched corresponding to the schedule of action on that day.

**LEGAL STATUS**

[Date of request for examination] 12.03.1997

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]